To: Schmit, Ayn[Schmit.Ayn@epa.gov]; Oberley, Gregory[Oberley.Gregory@epa.gov]

Cc: Overbay, Michael[overbay.michael@epa.gov]; McFadden,

Angela[McFadden.Angela@epa.gov]

From: Briskin, Jeanne

Sent: Tue 3/29/2016 4:29:08 PM
Subject: FW: ES&T Article on Pavillion
DiGiulio Pavillion SI ES&T 2016.pdf
DiGiulio Pavillion ES&T 2016.pdf

In case you haven't seen it...

From: Burden, Susan

Sent: Tuesday, March 29, 2016 12:10 PM

To: Jonathan.Koplos@cadmusgroup.com; LeDuc, Stephen < leduc.stephen@epa.gov >; Fleming,

Megan < fleming.megan@epa.gov>; Knightes, Chris < Knightes.Chris@epa.gov>;

<u>Shari.Ring@cadmusgroup.com</u>; Weaver, Jim < <u>Weaver.Jim@epa.gov</u>>;

MaryEllen.Tuccillo@cadmusgroup.com; Ridley, Caroline < ridley.caroline@epa.gov>;

FRITHSEN, JEFF <frithsen.jeff@epa.gov>; Wiser, Nathan <wiser.nathan@epa.gov>; Solomon,

Sarah < Solomon. Sarah@epa.gov > Subject: ES&T Article on Pavillion

Hi all,

Attached is a new paper in ES&T on Pavillion. It was written by Dom DiGiulio and Rob Jackson. I've attached the paper and the supporting information (SI).

Note that the paper covers both fluid migration from oil and gas production wells and fluid migration from unlined pits.

Thanks,

Susan

Susan Burden, Ph.D.

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